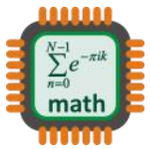


Name _____



Directions: Solve the multiple step word problem by writing an equation using multiplication, division, addition or subtraction.

1. Mindy gets 3 dollars a week for allowance. She saved all of her allowance for 10 weeks, and then she bought a shirt for 24 dollars. How much money did she have left?

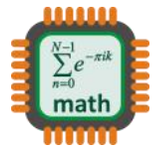
2. A train has 25 cars. It picks up 10 more cars in the first town, and it drops of 20 cars in the second town. How many cars did it have when it left the second town?

3. The school band has 4 trombone players. It has 3 times as many trumpet players and 14 students who play other instruments. How many students are in the band?

4. Ashton read 12 pages on Friday. He read 3 times as many pages on Saturday, and 14 more pages on Sunday. How many pages did Ashton read over the weekend?

5. Mr. Morton sold bird houses to stores. He started the week with 60. He sold 10 to one store, and divided the rest between 6 other stores. How many birdhouses did he sell to each of the other 6 stores?

Name _____



Directions: Solve the multiple step word problem by writing an equation using multiplication, division, addition or subtraction.

1. Mindy gets 3 dollars a week for allowance. She saved all of her allowance for 10 weeks, and then she bought a shirt for 24 dollars. How much money did she have left?

$$3 \times \$10 - \$24 = \$6$$

2. A train has 25 cars. It picks up 10 more cars in the first town, and it drops of 20 cars in the second town. How many cars did it have when it left the second town?

$$25 + 10 - 20 = 15$$

3. The school band has 4 trombone players. It has 3 times as many trumpet players and 14 students who play other instruments. How many students are in the band?

$$4 + 3 \times 4 + 14 = 30$$

4. Ashton read 12 pages on Friday. He read 3 times as many pages on Saturday, and 14 more pages on Sunday. How many pages did Ashton read over the weekend?

$$12 + 3 \times 12 + 14 = 62$$

5. Mr. Morton sold bird houses to stores. He started the week with 60. He sold 10 to one store, and divided the rest between 6 other stores. How many birdhouses did he sell to each of the other 6 stores?

$$(60 - 10)/5 = 10$$